# Grants by Grant Cycle

Grants matching your search for 2010/11 Tire-Derived Product Grant Program (TDP10)

### **Butte County**

Grantee: Biggs Unified School District
Amount Awarded: \$136,955.00
Grantee Contact: Pamela Ragan
CalRecycle Grant manager: Noel Davis
Project Summary: Recreation: Playground.

**Project Locations:** 

300 B Street, Biggs, 95917; and 5236 Church Street, Richvale, 95974.

The grant will be used to replace existing material in the playground areas with 100% loose fill recycled rubber mulch at 3 locations on 2 sites in the district.

Total Awarded for County:\$136,955.00

# **Calaveras County**

Grantee: Calaveras County Office of Education

Amount Awarded: \$61,008.00

Grantee Contact: Claudia C. Davis

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground.

Project Address: 196 Pennsylvania Gulch Rd., 217 School Street, & 1605 Blagen

We wish to replace existing wood bark in playground areas at our three separate childcare centers in order to improve child safety, reduce maintenance costs, and better utilize recycled products.

Total Awarded for County:\$61,008.00

### **Contra Costa County**

Grantee: 23rd District Agricultural Association

Amount Awarded: \$6,250.00

**Grantee Contact:** Mr. Robert Williamson **CalRecycle Grant manager:** Noel Davis

Project Summary: Agriculture/Landscape:Mulch or Bark & Weed Abatement Coverings

Project Address: 1201 West 10th Street, Antioch, Ca 94509

We plan to continue to use recycled tire nuggets as `rubber bark` in new areas on the facility. The `bark` will be used as landscapeing and weed abatement in various locations. The areas of use will include refreshing areas around our Administration Office and new locations around the rental halls, business buildings and restrooms. We still have many areas on the facility that are planned for using this product as landscaping improvement and to assist with weed control.

Total Awarded for County:\$6,250.00

### **Del Norte County**

**Grantee:** 41st District Agricultural Association

**Amount Awarded: \$64,223.00** 

**Grantee Contact:** Mr. Randy Hatfield **CalRecycle Grant manager:** Noel Davis

Project Summary: Agriculture/Landscape-Mulch or Bark

Project Address(es): Horse Arena, Round Pens & All Flower Beds on Fairgrounds

Add rubber mulch to our horse arena and round pens to improve the base. Put rubber bark in all the flower beds on the grounds. We get a lot of rain here, and this will not wash away and will last longer.

Total Awarded for County:\$64,223.00

## **El Dorado County**

Grantee: Lake Tahoe Unified School District

**Amount Awarded: \$91,434.00** 

Grantee Contact: Mr. Stephen Morales
CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Sports Surfacing

Project Address: 1735 Lake Tahoe Blvd., South Lake Tahoe, 96150

This project shall provide a 96,500 square foot muli-use synthetic field for South Tahoe High School and the community of South Lake Tahoe. The new field in the high school stadium shall replace a grass field that is often unsuitable for high school and community use due weather, drainage and wear. The new synthetic field shall save over 500,000 gallons of water annually and utilize more the 24,000 recycled tires.

Total Awarded for County:\$91,434.00

# **Fresno County**

Grantee: Alvina Elementary Charter School District

Amount Awarded: \$54,250.00

Grantee Contact: Larry Wilson

CalRecycle Grant manager: Angela Gilliam Project Summary: Recreation: Playground

Project Location: 295 West Saginaw Ave. (see maps for school addresses)

This grant will enable the district to ensure the physical well-being of its students by providing them a safe playground area with suitable fall protection. The Alvina ESD will place the playground rubber product for fall protection at Alvina Elementary School at the following sites (see map): Site A 124'x45'x8', Site B 46'x28x8', and Site C 42'x30'x8'. The rubber product is made from 100% California recycled tires. The desired color is Brown. The desired depth of the rubber product is 8 inches in depth. The total area = 8,128 (square feet). The total volume = 5,421 (cubic feet).

Grantee: City of Huron

Amount Awarded: \$150,000.00

Grantee Contact: Darrel White

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: sidewalk/pathway

Project Address: sidewalks along Lassen Ave and 9th Street, and parking lot at 16300 Palmer Ave.

The City of Huron's project will be to install approximately 1,320 linear feet of pervious sidewalks along both Lassen Ave and 9th Street that currently have no pathways whatsoever. This project will divert 1,320 PTE from the California waste stream. Also, a parking area at the City's water treatment plant of approximately 600 square feet will be covered along with mulch for tree wells. The mulching projects will divert 28,680 PTE front he California waste stream.

Grantee: City of Mendota

Amount Awarded: \$150,000.00
Grantee Contact: Mr. Bryce Atkins

CalRecycle Grant manager: Noel Davis

Project Summary: Agriculture/Landscape: Mulch or Bark

Recreation: Playground

Project Address(es): 1) Pool Park-Northeast Bass Avenue 2) Lozano Street & Barboza Street 3) Veteran's Park 469

Divisadero, Mendota 93640 4) Belmont Avenue & Derrick Avenue

Location 2) there are two landscape areas located outside a new development. Location 4) There are islands located in the middle of the street. With grant funding, the City of Mendota would purchase rubber mulch derived from recycled waste tires and landscape these areas of interest. The use of rubber mulch will compliment landscape areas but also retain moisture, hinder growth of weeds and exhibit to residents the use of recycled materials.

Location 1 & 4: Playground and landscape sign. The City of Mendota would purchase rubber mulch to provide softer, cushioned surface for play area to increase the safety of playground. The use of rubber mulch would provide safety and a means of beautifying the community through recycling efforts, specifically those associated with tire waste.

Grantee: City of Orange Cove Amount Awarded: \$25,375.00 Grantee Contact: Mr. Ray Hoak

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address: 633 Sixth Street & 1705 Anchor Avenue, Orange Cove

The City of Orange Cove will use tire-derived product at the Eaton Park Tot Lot of XXXX sq.ft. (633 Sixth Street, Orange Cove, CA) and Welch Field Tot Lot of XXXX sq. ft. (1705 Anchor Ave., Orange Cove, CA). The project will replace the sand with rubberized mulch to help cushion the landing of toddlers while they use the playground. This will create a much safer and cleaner environment for the children.

Grantee: City of Sanger

Amount Awarded: \$14,790.00

Grantee Contact: Mr. John Mulligan

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Sports Surfacing

Location: North Ave. & Faller Ave. and Post Ave.. & Jenni Ave.

The city of Sanger, nestled within the County of Fresno, is home to 25,506 residents . With a combined household income of a mere \$41,746, the residents of Sanger have faced numerous budget cuts, especially in the area of recreation. It is the City's desire to incorporate recreation fitness into their community by applying for this year's Tire-Derived Product Grant under rubber surfacing. Due to an unemployment rate of 18.20% and a climbing poverty rate of 23.70%, it is unlikely the City would be able to raise the funds for this project without the aid of the Tire-Derived Product Grant. The City of Sanger will use this product to create rubberized surfacing underneath exercise stations at both the Jenni and JFK Park. Both tracks will utilize the Tire-Derived Product of 100% CA Waste Tires for these exercise stations, in which the grant will provide the recycled rubber sports surfacing surrounding the base of these fitness stations. Additionally, through the City's own funding, Sanger will purchase the equipment to be used at the six exercise stations at Jenni Park and the four fitness stations at KFK Park. The installation of the grant funded surfacing will run concurrently with the installation of the exercise stations allowing the City to install more stations for the public to use.

Grantee: City of Selma

**Amount Awarded: \$60,375.00** 

Grantee Contact: Ms. Roseann Galvan CalRecycle Grant manager: Noel Davis

Project Summary: Agriculture/Landscape: Mulch or Bark

Project Address(es): Salazar Park (1800 Sheridan); Brentlinger Park (Olive Avenue); Peter Ringo Park (Nebraska/Mitchell

Avenue)

The City of Selma is proposing adding recycled tire mulch to three of its parks (listed above) Two of these parks are located in lower income areas of town, and the assistance would provide a needed benefit for those residents, since they use these parks as their primary recreation location.

**Grantee:** Malaga County Water District

Amount Awarded: \$100,000.00

Grantee Contact: Mr. Russ Holcomb

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground & Sidewalk/Pathway

Project Location: 3582 So. Winery Ave., Fresno, CA 93725

Malaga County Water District will install ground cover at two playground areas as well as expand a jogging trail currently contracted of rubberized mulch. These projects will divert 30,000 PTE's from the waste stream of California.

Grantee: Parlier Unified School District

**Amount Awarded:** \$150,000.00

**Grantee Contact:** Mr. Rudy Gonzales **CalRecycle Grant manager:** Noel Davis

Project Summary: Agriculture/Landscape: Mulch or Bark

Recreation: Playground

Project Address: 900 Newmark Ave., Parlier, CA 93648

Parlier USD is located 16 miles SE of Fresno, CA in Fresno County. The City of Parlier has one of the state's highest percentages of Latinos, a large majority of whom are seasonal migrant laborers who arrive and temporarily work in the area's agricultural sector. The District consists of four elementary schools, one Junior HighSchool, one High School, and one Alternative Education Center. The district has an enrollment of 3957 students. Nearly all of the students participate in the Free & Reduced Lunch Program. in addition to the need to eat well, students need to get exercise so that they can be healthy and alret to enhance the learning process. This grant will enable the district to ensure the physical well-being of its students by providing them a safe playground area with suitable fall protection. In addition, the rubber mulch will incorporated in some of the landscaping areas. The rubber product is made from 100% California recycled tires. The desired color is Black, Cyprus, Hunter Green, Blue, Dark Red, or Brown (to be selected at a later time). The desired depth of the shredded rubber product in 6-inches in playgrounds and 2-inches in landscape areas. The total area = 53,280 (square feet). The total volume = 21,895 (cubic Feet).

Total Awarded for County:\$704,790.00

# **Glenn County**

Grantee: City of Willows

Amount Awarded: \$40,500.00

Grantee Contact: Mr. Skyler Lipski

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Sidewalk/Pathway

Project Location: 320 Elm Street, Willows, 95988

The projects will consist of placing rubberized sidewalk pavers in Jensen Park between two playground areas to enable those with disabilities to access the play areas. Because this area is now grass turf the rubberized material will be easier to place than pouring concrete and much safer in the event of a fall. The other project is to use the same type of material at several locations in the City to replace sidewalk that has lifted due to tree roots, this approach will allow the trees to remain while the obstructing roots can be pruned to allow for the more flexible material to be placed allowing for future root pruning. This will save stately shade trees which would otherwise have to be removed to allow more conventional concrete sidewalks to be installed.

Total Awarded for County:\$40,500.00

### **Humboldt County**

Grantee: Humboldt County Office of Education

Amount Awarded: \$57,165.00

Grantee Contact: Tess Ives

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation-Playground

Project Address(es): 2501 Cypress Avenue, Eureka, CA 95503

This is a revision of the original project description. August 2, 2011

During the months of July - September 2011, as part of the playground improvement project we will install rubber tiles made from California recycled passenger tires under new play structures on the front playground. This playground is designed for preschool and primary aged children.

During the months of July - September 2012, as part of the playground improvement project we will install rubber tiles made from California recycled passenger tires under new play structures on the back playground. This playground is designed for primary and secondary students.

Both of these playgrounds are on the Glen Paul School campus at 2501 Cypress Ave Eureka, CA 95503. Glen Paul School serves students with severe disabilities including many students who use wheelchairs or walkers. This surface will dramatically improve the handicap access to nearly all areas of the playground. It will also provide a drier, safer playground for all students. The school is located in a wooded area with a rainy climate which creates saturated areas that lead to mushroom growth and standing water. The tile surface will improve these hazards as well.

Grantee: Humboldt State University
Amount Awarded: \$150,000.00
Grantee Contact: Traci Ferdolage
CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Sports Surfacing

Project Address:

1790 Union Street (Redwood Bowl), Arcata, 95521

Humboldt State University seeks grant funds to assist with replacement of our existing synthetic turf field at Redwood bowl with an easy-to-maintain, high quality, accessible, all weather, synthetic turf field made from 100% CA waste tires. The existing field, which has exceeded its usable life, accommodates the needs of our education programs, athletic teams, sports clubs and the recreational pursuits of our general student body. In addition, Redwood Bowl hosts many other events and is a focal point for community-oriented activities and special events. Based on our geographic location (average of 38` of rain per year), access to an all-weather field allows the University to conduct its programs successfully as will as meet some of the recreational needs of the surrounding community. Lastly, use of a 1005 CA waste tires fulfills two primary campus objectives: 1) utilization of recycled materials for campus construction and renovation projects; and 2) leadership by example in the 'green' campus community.

Grantee: Klamath-Trinity Joint Unified School District

Amount Awarded: \$104,613.00

Grantee Contact: Beverly Stevens

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation-Playground

Project Address(es): 443 Upper WES rd, 263 JN rd, 11500 & 38016 SR 96.

New play structures were purchased and installed in September 2010 and January 2011. The district intends to replace the existing pea gravel (fall zone) with CalRecycle TDP environmentally preferred material. Prior to installation of the preferred TDP material we would excavate the gravel and any vegetation before applying a preventative weed barrier cloth.

Grantee: McKinleyville Community Services District

Amount Awarded: \$18,932.00

Grantee Contact: Jason Sehon

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address: Larissa Park, Pierson Park, and Hiller Park, McKinleyville.

Project #1: Install recycled rubber bark at Pierson Park. Our parks staff will install recycling rubber bark at a new swing set at Pierson Park Playground.

Project #2: Install recycled rubber bark at Hiller Park. Our parks staff will install recycling rubber bark at a new swing set at Hill Park Playground.

Project #3: Install recycled rubber bark at Larissa Park. Our parks staff will install recycling rubber bark at a play structure at Larissa Park.

Grantee: Northern Humboldt Union High School District

Amount Awarded: \$150,000.00

Grantee Contact: Mr Kenny Richards

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Sports Surfacing.

Project Address: 1300 Murray Rd. McKinleyville, and 1720 M Street, Arcata.

The Northern Humboldt Union High School District will use the money from the Tire-Derived Product Grant to pay a portion of the cost of two multi-use all-weather synthetic urf fields. One multi-use all weather turn field will be installed at McKinleyville High School inside of an existing all weather synthetic running track. The second multi-use all weather turf field will be installed at Arcata High School inside of an to be built all weather synthetic running track. It is projected that both fields will require approximately 110,000 square feet of coverage apiece to completely fill the interior area of both running tracks. Both fields and the all weather synthetic running track are being funded through funds from a District Wide Facilities Bond (Measure Q) passed by the voters in November 2010.

Grantee: South Bay Union Elementary School District

Amount Awarded: \$85,626.00

Grantee Contact: Paul Meyers

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground, Track

Project Address(es): 6077 Loma Ave; 5230 Vance Ave, Eureka, CA 95503

Playground/Track Project: South Bay Union School District, a small, rural, low income district, will replace a condemned playground at South Bay School and renovate a playground at Pine Hill School, utilizing rubber mulch for a safe, durable, environmentally responsible padding and will construct a rubberized quarter mile nine lane track to provide an all weather surface for expanded physical activity opportunities for school students, teams, and all ages within the community. There are no other playgrounds or track in the district's rural 49 miles, thus these facilities will be utilized by the entire community.

Total Awarded for County:\$566,336.00

### Inyo County

Grantee: Owens Valley Unified School District

Amount Awarded: \$38,768.00

Grantee Contact: Joel Hampton

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address(es): 202 South Clay Street (Owens Valley Elementary )

Replace current fill material (approx. xxxx sq ft) with rubber bark. Due to our extreme weather conditions, the district is wishing to use a more durable and environmental friendly recycled product.

Total Awarded for County:\$38,768.00

# **Kern County**

Grantee: City of Delano

Amount Awarded: \$144,625.00

Grantee Contact: Mr. Pedro Nunez

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground, Sidewalk/pathway

Project Address: Corner of Venetto Street and San Savino Drive, Delano, 93215

The City of Delano will use tire-derived product at three different sites, which will include a park pathway, workout station and a tot lot. The Park Pathway will utilize rubber sidewalks, which will meander to all four sides of the park. The Workout Station will also utilize the rubber sidewalks to create a soft surface for park users to perform various exercises. The Tot Lot will replace sand with rubberized mulch to create a softer surface for toddlers to land on. The us of the rubberized project will transform the city Park into a very useable and aesthetically pleasing location for citizens.

Grantee: City of Taft

Amount Awarded: \$150,000.00

Grantee Contact: Ms Christy Lowe

CalRecycle Grant manager: Noel Davis

Project Summary: Ag/Landscape: Mulch or Bark

Recreation: Playground Transportation: Garage Mats

Project Address: 209 E. Kern Street 320/330/333 Commerce Way 1100 E. Ash Citywide Tree Wells

Taft's project will install rubberized mulch in XXXX tree wells within the city limits of the City of Taft and utilize the same product for ground cover at one playground located at 209 E. Kern Street, Installation at these sites will divert XXXX PTEs from the California waste stream. In addition, the City will acquire rubberized mulch mats for its garages, correctional facility, police department and transit facility that will divert XXXX PTEs from the waste stream of California. CCF address is 330 Commerce Way, PD address is 320 Commerce Way, transit facility address is 333 Commerce Way and Corp Yard address is 1100- Ash Street, Taft, CA 93268

Grantee: Delano Joint Union High School District

**Amount Awarded: \$34,000.00** 

Grantee Contact: Adelaida Anfoso
CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Track /Sports Surfacing

Project Address: 1401 Hiet Ave., Delano, 93215

The statium project at Robert F. Kennedy High School will include installation of a new track and field facility. Planning has been under way since 2010. Construction is scheduled to begin at the beginning of 2011 and to be completed by 2012. The project will utilize by student, staff, and community members.

Total Awarded for County:\$328,625.00

# **Kings County**

Grantee: City of Lemoore

Amount Awarded: \$150,000.00

Grantee Contact: Ms. Sheila Taylor

CalRecycle Grant manager: Noel Davis

Project Summary: Ag/Landscape: Weed Abatement coverings

Recreation: Sidewalk/Pathway

The project proposes to use two different forms of the 100% recycled tire material, which will consist of rubber tiles and mulch. The rubber tiles will be placed at the Gold course next to the t-boxes which will create a walking path between the cart path and the t-box. This area is unable to grow grass because of traffic and water runoff and is both aesthetically unpleasing and inconvenient when water gathers to create mud. The mulch will be place in multiple tree and landscape boxes around the Cinnamon Municipal Complex where it will serve as a method of weed abatement and water conservation.

**Grantee:** Kings County

Amount Awarded: \$149,161.00

Grantee Contact: Rhonda Mann

CalRecycle Grant manager: Noel Davis

Project Summary: Agriculture/Landscape:

Mulch or Bark

Project Address: 1340 North Drive, Hanford, 93230

The Parks and Grounds Division of the Public Works Department is in the process of a multi-phase redesign and repair of the existing County Government Center landscape areas. The Health Department, Fire Administration, as well as County Government Center properties in Avenal, Corcoran, Kettlemen City, Lemoore and Stratford. We have found this Tire-Derived product detours weeds and looks nice around the complex. We would like to expand this project to our other county government properties to enhance their landscape also.

Total Awarded for County:\$299,161.00

# **Lassen County**

Grantee: Janesville Union Elementry School District

Amount Awarded: \$73,363.00

Grantee Contact: Mr Bob Cheatle

CalRecycle Grant manager: Noel Davis

**Project Summary:** Recreation: Playground

Project Location: 464-555 Main Street, Janesville, CA 96114

Janesville Elementary School has three playground areas with playground equipment. One has tire derived cushioning material that needs to be brought up to the new depth code. The other two areas have pea gravel and need to be upgraded to a safer cushioning material.

Grantee: Susanville School District
Amount Awarded: \$149,816.00
Grantee Contact: Jason Waddell
CalRecycle Grant manager: Noel Davis

Project Summary: Recreation:

Playground

Project Address: 2005 Fourth Street 1200 Pauite Lane 850 Richmond Road

This project will allow the Susanville School District to replace the current fall material (wood chips) in our playground areas at three school sites (McKinley Elementary School, Meadow View Elementary School & Diamond View Middle School) with safer, eco-friendly ground cover. This project could place approximately 455,700 pounds of California waste tires in combined playground areas totaling approximately 22,785 square feet. Our small-town schools have been looking for a means to provide a safer, long-term approach to the ground cover in the playground areas and the tire-derived product would furnish the school playgrounds with a more secure and economical play area that sets an example for our entire community on the importance of recycling efforts in California.

Total Awarded for County:\$223,179.00

# **Los Angeles County**

Grantee: California State Polytechnic University, Pomona

Amount Awarded: \$150,000.00

Grantee Contact: James Alderson

CalRecycle Grant manager: Angela Gilliam

Project Summary: Ag/Landscape: Mulch or Bark/Horse Stall Mats/Arenas

Project Location: 3801 W. Temple Avenue, Pomona, 91768

The WKK Kellogg Arabian Horse Center at CSU Pomona houses XXXX horses with XXXX stables and paddocks. Our stables and paddocks are in need of stall mats to prevent erosion, standing water and urine, and vector (fly and mosquito) proliferation. The stables and feeding area of the paddocks have become eroded and uneven, creating an injury hazard for our horses. The rubber bark will be used around the paddocks and in the arena to help control dust, reduce water requirements and control the fly population.

Grantee: City of Downey

Amount Awarded: \$150,000.00
Grantee Contact: Mr. Keith Hoey

CalRecycle Grant manager: Noel Davis

**Project Summary:** Recreation: Playground.

Project Addresses: all in Downey 12520 Brookshire Ave. 7000 Dinwidde Street 10419 Rives Ave. 8840 Golden Ave. 9612 Ardine Street 7134 Cole Street.

The City of Downey proposes the much-needed replacement of existing sand playground surfacing with crumb rubber surfacing derived from 100% California waste tires at six (6) municipal parks (Brookshire Park, Crawford Park, Furman Park, Golden Park, Rio San Gabriel Park and Temple Park). The proposed playground surfacing will greatly reduce the risk of injury to children and will allow the City to meet Americans with Disabilities (ADA) guidelines. The proposed project will be completed through a formal bid process before March 31, 2013.

Grantee: City of Glendora

Amount Awarded: \$149,058.00

Grantee Contact: Debbie Lopez

CalRecycle Grant manager: Noel Davis

Project Summary: Agriculture/Landscape: Other

Project Address: Grand Avenue median south of Sierra Madre

Renovate 20 medians along Grant Avenue between Arrow Hwy. and Sierra Madre Ave. by removing up to XXX square feet of turf and replace with TDP products. Existing trees will remain, boulders added, drought tolerant shrubs and ground cover added as well as change of current irrigation system with a drip irrigation system. Project will provide 40% water conservation, reduce landscape maintenance 50% by installing Rubber Bark.

Grantee: City of Hawthorne

Amount Awarded: \$87,500.00

Grantee Contact: Mr. Doug Krauss

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address: 12100 Inglewood Ave., 3943 El Segundo Blvd., 3650 133rd St., Hawthorne, CA 90250

This project will allow the City of Hawthorne to replace the existing sand in 3 of its park playgrounds with new recycled rubber mulch. This will improve safety for playground patrons and help bring these parks into compliance with Department of Public Health regulations. The replacement of old sand with new recycled rubber mulch will also increase the durability and logevity of the playground surface while enhancing the appeal for users.

Grantee: City of Santa Monica

Amount Awarded: \$36,450.00

Grantee Contact: Ms Laura Cronin

CalRecycle Grant manager: Noel Davis

**Project Summary:** Recreation: Sidewalk/Pathway Transportation: Other- Curb Ramps/Wall Bumpers

Project Address:

Project 1: 2000 Ocean Ave. At Bay Street; the Pier walkway at 1550 Palisades Beach Rd., and Beach Park 1 at 2600 Barnard

Way at Ocean Park. Project 2: Citywide Project 3: Citywide

Project 1: The City expects to extend and improve three existing boardwalks to the beach using tire derived product. The first Board walk extension project will be located at the Beach at Bay Street in close proximity to the 2010 Beach Parking Lot located at 2000 Ocean Ave. in Santa Monica. The second boardwalk extension project will be located at the Pier walkway at 1550 Palisades Beach Rd, and the third beach boardwalk extension will be located at teh beach at 2600 Barnard way at Ocean Park. These tire derived walkways will be ADA compliant to provide a course for the disabled to access the beach att eh water's edge. Together, these three boardwalk projects constitute Project 1.

Project 2: The City of Santa Monica proposes to purchase bin ramps made from 100% CA reycled tires to facilitate bin service access over curbs, reducing injury to employees and dereasing worker's compensation claims. These ramps will be a much needed adjunct to bin service and will be included in each truck as an added tool to assist the driver. This constitutes the summation of the City of Santa Monica's Project 2.

Project 3: The City of Santa Monica proposes to purchase wall guards (bumper-borders) for bin service trash enclosures to mitigate damage claims to buildings and enclosures. This is needed to reduce damage claims from customers, and to lower the need for more bin purchases or repairs. This constitutes the summation of the City of Santa Monica's Project 3.

Grantee: City of Whittier

Amount Awarded: \$14,845.00 Grantee Contact: Ms. Fran Shields

CalRecycle Grant manager: Angela Gilliam Project Summary: Recreation: Playground

**Project Address:** 

- 1- Broadway Park-12816 Broadway Rd
- 2- Central Park- 6532 Friends Ave
- 3- Laurel Park- 8825 Jacmar Ave
- 4- Leffingwell Park- 10537 Santa Gertrudes Ave
- 5- Michigan Park- 8228 Michigan Ave
- 6- York Field- 9110 Santa Fe Springs Rd

The City has a number of playgrounds that are currently closed due to lack of appropriate surfacing. Upon researching TDP's, we believe this is what we need in our parks. We seek to use pour-in-

Grantee: Los Angeles County
Amount Awarded: \$39,825.00
Grantee Contact: Mr. David Coscia
CalRecycle Grant manager: Noel Davis

Project Summary: Recreation-Sidewalk/Pathway

Project Address(es): 25111 The Old Road; 2642 Olive Street

This project replaces xxxx sq feet of broken sidewalk damaged by tree roots with recycled rubber pavers on the Old Road in unincorporated Santa Clarita. Also, this project constructs a 4` wide walking path with xxxx sq ft of recycled rubber surfacing on a school recreation field in Walnut Park. The project will result in the recycling of xxxx waste tires.

Total Awarded for County:\$627,678.00

### **Madera County**

Grantee: City of Chowchilla

Amount Awarded: \$55,062.00

Grantee Contact: Ms. Joanne Upton

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address: 625 N. 15th Street, Sports & Leisure Community Park, (2 playgrounds)

The City of Chowchilla's project will provide loose rubber in proposed 'new' area. Proposed project totals 8,000 square feet of surface area.

Grantee: Picayune Rancheria of the Chukchansi Indians

Amount Awarded: \$149,622.00

Grantee Contact: Mr Samuel Elizondo
CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Mulch/Bark

Recreation: Playground

Project Address: 46575 Road 417 & 711 Lucky Lane, Coarsegold, CA 93614

The rubber bark is proposed to be installed in pre-school playground located in Coarsegold, California at the Pa-Yeh-He Enrichment Center and in the various landscape beds. The rubber ized material will provide an attractive fall-safe surface fo children ages 2-6 who play on a variety of playground apparatus during the weekdays when in attendance at the pre-school and, the landscape material will provide an attractive landscape mulch that will reduce weeds and encourage water reduction around the various plants, trees and flowers in the landscaped areas. If approved, 35,875 California waste tires will be diverted in the accomplishment of this project.

Total Awarded for County:\$204,684.00

### **Mendocino County**

Grantee: Willits Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: Debra Kubin

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Track & Sports Surfacing

Project Location: 299 North Main Street, Willits, 95490.

Replace our dirt track and field, (which is unusable for 6 months out of the year) with a synthetic turf field and an al-weather track.

Total Awarded for County:\$150,000.00

## **Merced County**

Grantee: Le Grand Union Elementary School District

Amount Awarded: \$56,125.00

Grantee Contact: Sharon A. Hernandez CalRecycle Grant manager: Noel Davis

Project Summary: Ag/Landscape: Mulch or Bark

Recreation: Playground

Project Address: 13071 E. Le Grant Rd., Le Grand, 95333

Remove wood chip material from beneath 2 playground structures and replace with Rubberbark.

Grantee: Merced River School District

Amount Awarded: \$80,940.00

Grantee Contact: Helio Brasil

**CalRecycle Grant manager:** Angela Gilliam **Project Summary:** Recreation: Playground.

Project Address:

Washington School, 4402 West Oakdale Road, Winton, CA Hopeton School, 2241 West Turlock Road, Snelling, CA.

Merced River School District (MRSD) will modernize two rural schools and remove wood chips for both school site playgrounds and replace them with rubber bark.

Grantee: University of California, Merced

Amount Awarded: \$47,210.00

Grantee Contact: David Dunham

CalRecycle Grant manager: Noel Davis

Project Summary: Agriculture/Landscape: Mulch or Bark

Recreation: Sports Surfacing

Project Address(es): 5200 N. Lake Road, Merced, CA 95343

Install resilient flooring in two fitness centers in the Joseph Edward Gallo Recreation Center of a combined square footage of approximately xxxx sq. ft.

Install approximately xxxx sq. ft. of rubber mulch in the planting areas around the Joseph Edward Gallo Recreation Center on Campus.

Grantee: Weaver Union School District

Amount Awarded: \$121,500.00
Grantee Contact: Mr John Curry

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Location: 3076 E Childs Ave/100 Winder Ave./2950 E. Gerard Ave. Merced, CA 95341

We plan to replace our wood bark ground cover/protection at our three school site playgrounds. We have two K-5 Schools (Pioneer Elementary School, Farmdale Elementary School), and one 6-8 School Site (Weaver Middle School) The rubber bark is the `Green` alternative to our current protective base and will provide more safety for our students.

Grantee: Winton School District Amount Awarded: \$80,340.00 Grantee Contact: Mr. Jesse Diaz

CalRecycle Grant manager: Angela Gilliam Project Summary: Recreation: Playground Location: 7265 Almond Ave., Winton

The Winton School District would like to replace the existing fall surface material (sand) for a large play structure located at Frank Sparkes Elementary. The District's goal is to have environmentally and safe playgrounds for our students by utilizing

the Tire-Derived products.

### **Modoc County**

Grantee: Modoc County Office of Education

Amount Awarded: \$71,806.00

Grantee Contact: Ken Kaufman

CalRecycle Grant manager: Noel Davis

**Project Summary:** Agriculture/Landscape-Mulch or Bark

Recreation-Playground

Project Address(es): 1st & East Street, Alturas, CA 96101, 407 Co. Rd 160, Newell, CA 96134; 709 High Street, Cedarville,

CA 96104

Modoc County Office of Education needs to replace 3 preschool playgrounds cushioning currently filled with wood chips. The wood chips are approximately 10 years old. Each of the 3 sites are located in 3 school districts in the county. They are located in Alturas, Newell & Cedarville, California.

Total Awarded for County:\$71,806.00

# **Mono County**

Grantee: Town of Mammoth Lakes

Amount Awarded: \$112,404.00

Grantee Contact: Raymond Jarvis

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Track & Sports Surfacing

Project Address: Whitmore Regional Park, 575 Benton Crossing Road

The Whitmore Park Track and Sports Field Project (Project) includes the design, construction and maintenance of a high-performance, all-weather polyurethane track and field facility, synthetic sports infield, and associated amenities including a building to accommodate equipment storage, weight room, locker room with showers and concessions services; naturally landscaped, terraced seating; a covered open-air pavilion; walkways and plaza; fitness trails; workout stations; parking lot; lighting; signage; and landscaping. The new facilities are planned to complete an existing recreation center at the Whitmore Regional Park located near the Town of Mammoth Lakes that currently includes soft ball fields and an outdoor swimming pool. and will be open as weather permits to all residents and visitors. Phase 1 of this project includes construction of the track and field, which will utilize tire-derived product and is the subject of this grant application.

Total Awarded for County:\$112,404.00

## **Monterey County**

Grantee: 7th District Agricultural Association

Amount Awarded: \$17,762.00

Grantee Contact: Kelly Violini

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Mulch or Bark, Horse Stall Mats/Arenas

Project Address(es): 2004 Fairground Road, Monterey, CA 93940

The Monterey County Fair/7th DAA will utilize 6 tons of tire-derived rubber bark to replace the use of wood bark in the Carnival Lot and throughout the fairgrounds during the annual county fair, Monterey Bay Blues Festival and Monterey Jazz Festival. The tire-derived rubber mats will be used on the Fairgrounds during the county fair and all other interim events in arenas, pavilions and barn areas.

Grantee: City of Gonzales

Amount Awarded: \$36,350.00

Grantee Contact: Mr Carlos Lopez

CalRecycle Grant manager: Noel Davis

**Project Summary:** Recreation: Playground, Sports Surfacing. Project Address: 822 Holstein Way & 207 Fifth Street, Gonzales.

The project will consist of two different sites at Central Park and Meyer Park. At Central Park Basketball Court the City proposes to overlay an all purpose sports surfacing over the existing concrete surface to create a softer and safer court, which will reduce injury and ease of use. At Meyer Park, the City proposes to replace the existing sand playground area with rubberized mulch. The sand that is currently in the playground has created a public health concern as gods and cats tend to defecate in the sand.

**Grantee:** Gonzales Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: Ms Trini Zavala

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation-Playground

Project Address(es): La Gloria Elementary 550 5th Street, Gonzales HS 501 5th Street, Somavia 650 Elko, Fairview Middle

Elko Street

Gonzales Unified School District will install rubber mulch at all of the playgrounds in the district. The project will entail removing the existing playground cover and replacing it with the rubber mulch. The project will divert xxxx PTE from the waste stream of California.

Grantee: Salinas City Elementary School District

Amount Awarded: \$149,945.00 Grantee Contact: Terry Ryan

CalRecycle Grant manager: Noel Davis

Project Summary: Ag/Landscape: Mulch or Bark

Recreation: Sports Surfacing

Project Address: 840 S. Main Street (see maps for school addresses), Salinas

This grant will enable Salinas City ESD to implement two project they would otherwise be unable to fund. The Salinas City ESD will top dress turf playfields at seven schools with recycled rubber granules to improve the soil condition and turf, thereby increasing the benefit of the fields for physical activities of students during school hours and for organized community athletic leagues. For their second project the District will mulch school site planters where purchased wood fiber has been previously installed over weed barriers. Colored rubber mulch will be used, in as an amendment to the wood fiber, to control weeds (reduce herbicide usage), and reduce water usage. Due to the higher density of rubber mulch to wood fiber mulch, the district expects to reduce the purchase, hauling and installing wood fiber to maintain maximum coverage over weed barriers. (See area/volume calculations page attached)

Total Awarded for County:\$354,057.00

# **Nevada County**

**Grantee:** Grass Valley School District

Amount Awarded: \$24,255.00

Grantee Contact: Carol Viola

CalRecycle Grant manager: Noel Davis

Project Summary: Revised:

The amount of tire bark originally requested for the playground area at Hennessy Preschool is larger than anticipated.

Recreation: Playground

Project Address: 225 S. Auburn Street

Rubber bark is needed for the enlarged playground around the climbing structures for Hennessy Preschool, 225 S. Auburn.

Street.

Rubber bark is needed for Hennessy Elementary School Kindergarten playground 225 S. Auburn Street.

Rubber bark is needed for the Hennessy Elementary School Big Tree Area Playground 225 S. Auburn Street.

This new plan eliminates rubber bark being installed at Our Kid`s Place 10846 Gilmore Way, and the walkway at Hennessy Preschool 225 S. Auburn

OLD:

Recreation: Playground

Project Address: 10846 Gilmore Way 225 S. Auburn Street

Our Kids` Place Preschool and Hennessy Preschool need rubber bark for their playgrounds which will replace wood chips. and Hennessy Elementary School needs rubber bark for their separate kindergarten playground and elementary playground.

Total Awarded for County:\$24,255.00

# **Orange County**

Grantee: Irvine Unified School District
Amount Awarded: \$150,000.00
Grantee Contact: Dana Hamernik
CalRecycle Grant manager: Noel Davis

Project Summary: Recreation:

Track/Sports Surfacing

Project Address: 4771 Campus Drive, Irvine, 92612

The Irvine Unified School District will be constructing a new athletic facility at the University High School campus that will include the installation of a new synthetic turf field and rubberized XXXX lane track. Project is currently in planning and will begin construction in late 2011, or early 2012, dependent on Division of State Architect (DSA) approval.

Total Awarded for County:\$150,000.00

## **Riverside County**

Grantee: 46th District Agricultural Association

Amount Awarded: \$148,208.00
Grantee Contact: Gael Scott

CalRecycle Grant manager: Angela Gilliam

Project Summary: Ag/Landscape: Mulch or Bark, Weed Abatement Coverings.

Recreation: Playground, Sidewalk/Pathway.

Project Location: 18700 Lake Perris Drive, Perris, 92571.

The Southern California Fair will use these tire derived products in lieu of live plants to reduce weeds and conserve water. The products will also be used to create designated pathways through event displays and for safety under playground equipment. Use of these products will help reduce overall maintenance expenses for the fairgrounds.

**Grantee: Beaumont Unified School District** 

Amount Awarded: \$105,430.00

Grantee Contact: Alice Grundman

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Track & Sports Surfacing.

Project Address: 39139 Cherry Valley Blvd., Beaumont.

This Project consists of a new track and field @ Beaumont High School. In addition to the new track and field, the project also includes new Baseball and Softball Fields, 4-New Classroom Building, Concession Stands, Ticket Booths, and Restrooms. The new track and field will utilize recycled tire material from Field Turf, Inc. for the field portion and recycled tire material from California Track and Engineering for the track portion of the project.

**Grantee:** City of Cathedral City **Amount Awarded:** \$32,000.00

**Grantee Contact:** Ms. Deanna Pressgrove **CalRecycle Grant manager:** Noel Davis **Project Summary:** Recreation: Playground

Project Address: Central Park (Century Park Dr. & Da Vall Dr.) Fountain Park (East Palm Canyon).

Cathedral City proposes to renovate the children's playgrounds at City owned Century and Fountain Parks. The play area renovation will consist of the replacement of existing play equipment and installation of pur-in-place rubber ground cover made from recyled California waste tires. The project involves removal of concrete curbing surrounding the play area, removal of sand beneath the play equipment, and site preparation. The size of each play area covered by pour-in-place rubber is approximately XXX sq ft and will include XXX pounds of recycled waste tires for each new playground.

As part of the project community awareness of alternative uses of tires will be promoted through the use of local media, community outreach events and yearly environmental informational brochures.

**Grantee:** City of Lake Elsinore **Amount Awarded:** \$99,595.00

Grantee Contact: Nicole McCalmont
CalRecycle Grant manager: Noel Davis

**Project Summary:** Agriculture/Landscape: Mulch/Bark.

Project Address: Stadium Way off Riverside drive to Grand Avenue Spring & Limited to Spring & Library.

Location #1: Staff is proposing to install XXX sq ft of XXXX from Lakeside High School to Grand Avenue. Currently, there is no sidewalk in this location.

Location #2: Replace existing sidewalk that is lifting and cracking by tree roots with XXX sq ft of XXXX.

Utilize XXXX mulch in planters/medians in various locations within the City.

Grantee: City of Riverside

Amount Awarded: \$17,708.00

**Grantee Contact:** Ms. Patricia Callaghan **CalRecycle Grant manager:** Angela Gilliam **Project Summary:** Recreation: Playground

Project Address: 2060 University Avenue

Project entails construciton of a new play area at Bobby Bonds Park in the Eastside neighborhood of the City of Riverside.

Facility designed with two separate play areas, one for children ages 5-12 and one for ages 2-5.

Total Awarded for County:\$402,941.00

## **Sacramento County**

Grantee: Arden Manor Recreation and Park District

Amount Awarded: \$104,352.00

Grantee Contact: Mr. Cody Kilmer

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address:

1415 Rushden, Sacramento 3345 Ardenridge, Sacramento Jonas/Larkspur/Evelyn

Replace playground wood chips with rubber bark.

Grantee: Fulton-El Camino Recreation and Park District

Amount Awarded: \$149,223.00

Grantee Contact: Michael Grace

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Addresses:

2201 Cottage Way: Howe Park Tot Lot; Howe Park Youth Playground.

3000 Pope Avenue: Seely Park Swings; Seely Park Youth Playground; Seely Park Tot Lot.

3131 Wright Street: Bohemian Park Youth Playground.

Replace existing playground wood chips and install rubber bark at 6 of most highly utilized playgrounds.

Grantee: North Highlands Recreation and Park District

**Amount Awarded: \$24,120.00** 

**Grantee Contact:** 

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation-Playground:

Project Address(es): Freedom Park (corner of Freedom Park Drive & Dudley Blvd)

We will remove the existing fibar at Freedom Park under the small tot lot play structure as well as the existing swings. The fibar will be replaced by rubber mulch to increase safety and extend the life of the protective product used in these areas at the park.

Total Awarded for County:\$277,695.00

### San Benito County

Grantee: San Benito County

Amount Awarded: \$149,591.00

Grantee Contact: Ms Linda McElroy

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

**Project Address:** 

Historical Park- From Hollister, take Hwy 25 south & follow the signs.

Vetrans Park East & West- 1023 Memorial Dr Hollister, CA.

Installation of Rubber playground mulch at San Benito County Historical and Veterans Memorial Park East and West playgrounds, which can be leveled with yard rake, washed by simply hosing it down and drains so well, kids can play on it in just a few minutes after a rain. The product is designed with the idea that the return on investment is as important as safety.

Total Awarded for County:\$149,591.00

# San Bernardino County

**Grantee:** Helendale Community Services District

Amount Awarded: \$150,000.00

Grantee Contact: Paul Harmon

CalRecycle Grant manager: Noel Davis

Project Summary: Ag/Landscape: Mulch, Bark, Horse Stall Mats/Arenas

Recreation: Pathway/Trails

The Helendale Community Services District will purchase XXXX rubber mats to be utilized in horse stalls at their public owed stable facility. The rubber mats divert XXXX PTE from the waste stream of California. The remainder of the project will utilize rubber mulch in various capacities around the district landscape projects including tree wells, pathways and plant mulch as well as around the stable facility. Combined these project will divert XXXX PTE from the California waste stream.

Total Awarded for County:\$150,000.00

### San Francisco County

Grantee: City and County of San Francisco

Amount Awarded: \$12,600.00

Grantee Contact: Carla Short

CalRecycle Grant manager: Noel Davis

**Project Summary:** Ag/Landscape: Tree Care Products

Project Address: Potrero Ave. sidewalk replacement, San Francisco.

The San Francisco Department of Public Works proposes to replace approximately XXXX sq ft. of damaged concrete sidewalks with tire-derived products, specifically XXXX along Portrero Avenue in San Francisco. presently, there re more than XXXX City-maintained trees where sidewalk maintenance has been deferred. Of these locations, DPW has identified several mature tree wells in need of sidewalk repair within the southeast sector, one of San Francisco`s most economically disadvantaged communities. Since 2005 DPW has addressed environmental inequalities within in this district by planting over 1,000 new trees through the Mayor`s Trees for Tomorrow initiative. The installation of rubbersidewalks at mature existing trees within the southeast sector continues this effort and will help to reduce tree losses due to root removal for sidewalk repair and preserve our urban forest.

Grantee: San Francisco Recreation and Park Department

Amount Awarded: \$150,000.00 Grantee Contact: Ms. Toni Moran CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Sports Surfacing

Project Address: 650 Capital Avenue, San Francisco CA 94112

Ocean View Playground Athletic Fields Renovation Project-The athletic fields at the Ocean View Playground are unsafe and in poor condition due to heavy use, abundent gopher holes, and year-round wet conditions. Several times during the year, portions of these fields closed and out of use for the rest and regrowth, further limiting the San Francisco Rec. & Park Dept.'s ability to meet the public demands for recreation. The Ocean View Playground Athletic Fields, approximately 274,000 sq ft in size, will be replaced with high-quality synthetic turf. The CalRecycle TDP Grant will fund the portion of Calif. Recycle crumb rubber used as infill for these fields.

Total Awarded for County:\$162,600.00

## San Joaquin County

Grantee: San Joaquin County Office of Education

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Mark Condit

CalRecycle Grant manager: Noel Davis

**Project Summary:** The San Joaquin County Office of Education (SJCOE) will utilize the recycled tire-derived products from this grant for playground surfaces at various special education sites located throughout the county. These sites include: Venture Academy; McFall Elementary; Waverly Elementary and Redwood Elementary Schools. SJCOE's special education programs serve students with disabilities not otherwise served in the school districts, primarily in the areas of severe disabling conditions. It is our goal to protect and nurture personal dignity, ensure health and safety, and promote understanding of the child. The new playground surfaces will bring the playgrounds to compliance and provide a safer playing environment for our students enrolled in the first through fifth grades.

Total Awarded for County:\$150,000.00

## **Santa Barbara County**

Grantee: Santa Barbara School Districts

Amount Awarded: \$77,500.00

Grantee Contact: Mr David Hetyonk

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation-Sports surfacing

Project Address:

San Marcos High School 4750 Hollister Avenue Santa Barbara, CA 93110

We seek to install a synthetic turf field at San Marcos High School in Santa Barbara, California, replacing an existing turf field at `Sut Puailoa Field` which was originally built 40 years ago. The new state-of-the-art field will replace the existing soccer/track/football/general purpose field at this public high school which is conveniently located off the 101 freeway, midway between Santa Barbara and Goleta. The 2,200 student high school is governed by Santa Barbara School Districts. This will be the first synthetic turf field at a Santa Barbara area high school. The field is already equipped with lighting and two full bleacher stands that accommodate 6,000 spectators and will be open to community use. Annual users are conservatively estimated at more than 3,500 youth athletes (soccer, football, track & field, and physical education), band members, dance group performers, and Special Olympics. Spectators, coaches and volunteers number over 20,000 per year. The new turf field will provide annual operating cost savings. Environmental savings include water cost and use (estimated at one million gallons per year by Goleta water District), reduction or elimination of labor costs chemicals related to re-seeding, fertilization, pesticides, irrigation, field preparation and stripping, as well as irrigation and pipe repairs. There will be reduced risk of injury due to holes, grassless areas and puddles.

Total Awarded for County:\$77,500.00

#### Santa Clara County

Grantee: Charter School of Morgan Hill

Amount Awarded: \$25,475.00

Grantee Contact: Paige Cisewski

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address: 9530 North Monterey Road, Morgan Hill.

The Charter School of Morgan Hill is a K-8 school currently located at a Morgan Hill Unified School District site that was formerly occupied by, and designed for, a 4th-6th grade school. The school site is over 100 years old and much of the site is in need of repair and modernization, including the play area. The current surface area is hard and slippery, which has resulted in many injuries, and the current play structures are not age appropriate for our population and have been deemed unsafe by the District. Charter School of Morgan Hill is an environmentally conscientious school, were all grades are involved in an agricultural program and many recycling programs. Our goal is to upgrade our playground to make it safe and fun for the K-4 grades to play on, and to do so as `green` as possible.

Grantee: Fremont Union High School District

**Amount Awarded: \$150,000.00** 

Grantee Contact: Aram Darmanian

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Sports Surfacing

Project Address: 10100 Finch Avenue, Cupertino, 95014; and

1280 Johnson Avenue, San Jose, 95129

Replace existing natural turf based physical education and athletic fields with new synthetic infill fields using recycled tirederived products as infill. At Cupertino HS we have XXXX square fee of synthetic turf and at Lynbrook HS we have XXXX. Cupertino HS has the stadium field and a softball / multi-use field being converted to synthetic turf. Lynbrook HS has the stadium field and a soccer field hockey field being converted to synthetic turf.

Total Awarded for County:\$175,475.00

#### **Shasta County**

Grantee: Mountain Union Elementary School District

**Amount Awarded: \$55,205.00** 

Grantee Contact: Mr Bruce Alan Katz

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address: 30365 Highway 299 East, Montgomery Creek, CA 96065

This project is to provide recyclable long lasting, and durable ground cover for current and future school and community playground equipment. This will insure the cushion safety needed by children and demonstrate how our resources can be 'reduced, recycled and reused'; elements that our current gravel ground cover does not provide. This will also provide an ecofriendly use of the materials as well as provide curb appeal fo rthe school.

Total Awarded for County:\$55,205.00

## **Siskiyou County**

Grantee: Butteville Union Elementary School District

Amount Awarded: \$19,429.00

Grantee Contact: Brandie Brown

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address: 24512 Edgewood Road, Weed, 96094

Replace current bark under school playground equipment with recycled rubber product (tires). Current wood product floats, blows way and decomposes requiring constant replacement. Removed bark will be used as a mulch in the school's garden area. Recycled tire product will provide a safer landing area around the playground equipment.

**Grantee:** Scott Valley Unified School District

Amount Awarded: \$149,951.00

Grantee Contact: Ms Kerri Hubbard

CalRecycle Grant manager: Noel Davis

Project Summary: Agriculture: Mulch or Bark

Recreation: Playground

Project Address: 11918 Main Street, Fort Jones, CA 96032

A combination of colored and black ground rubber provided by West Coast Rubber Recycling, Inc. will be installed in our 6 individual school sites. The application of materials will be in landscaping, school garden and orchard mulching, pathways, and surfacing for school playgrounds and outdoor student areas.

Total Awarded for County:\$169,380.00

## **Solano County**

Grantee: City of Dixon

Amount Awarded: \$50,177.00

Grantee Contact: Ms. Janet Koster

CalRecycle Grant manager: Noel Davis

**Project Summary:** Agriculturea/Landscape: Mulch or Bark Project Location: N. Lincoln Street, Regency Parkway, Dixon.

The City of Dixon has several Landscaping and Lighting Maintenance District Zones throughout the City as well as other landscape areas surrounding public buildings and parks. The City has devised a three phase plan for installing rubberized mulch in these landscape areas. The rubberized mulch lasts much longer than traditional wood chip bark and will help Dixon meet the goals of the City and State to reduce, reuse, and recycle solid waste materials. The rubberized mulch will be cost effective in the long term by reducing labor, improving ongoing weed control, water conservation, and reducing the annual purchase of wood chips.

Total Awarded for County:\$50,177.00

# **Sonoma County**

Grantee: Sonoma County Junior College District

Amount Awarded: \$21,367.00

Grantee Contact: Casey Cole Gatrell
CalRecycle Grant manager: Noel Davis

Project Summary: Agriculture: Mulch or Bark & Horse Stall Mats/Arenas

Project Address: 7450 Steve Olson Lane, Forestville, CA 95401

Crumb rubber mulch will be used to provide footing substrate in existing barn for equine hot walker at Santa Rosa Junior College Shone Farm for the Equine Science program. This footing will provide cushioning to minimize concussion on horse legs, yet prove firm enough to provide traction, while not being too dusty or overly abrasive to horse hooves. Mats will be utilized in existing barn stagining areas for horses waiting to utilize the equine hot walker.

## **Stanislaus County**

Grantee: Chatom Union School District

Amount Awarded: \$71,777.00

Grantee Contact: Chandra Rowley
CalRecycle Grant manager: Noel Davis

Project Summary: Ag/Landscape: Mulch or Bark

Recreation: Playground

Project Address: 7221 Clayton Road, Turlock; and 10001 Crows Landing Road, Crows Landing

We plan to replace the 4 wood bark playgrounds at our 2 district sites with rubber bark. The rubber bark will be below

playground structures.

Grantee: City of Newman

Amount Awarded: \$122,545.00

Grantee Contact: Mr. Perfecto Millan

CalRecycle Grant manager: Noel Davis

Project Summary: Ag/Landscape: Mulch/Bark & Weed Abatement Coverings.

Recreation: Playground

Project Address: multiple locations (see attached map)

This tire-derived product grant is part of our playground restoration project. Recognizing the need for increased safety on playgrounds, the City of Newman is applying for this grant. If awarded, this grant would help to resurface the XXXX square-foot playgrounds and XXXX square feet in our landscaped areas for weed reduction.

1) Replace exiting bark and sand in playgrounds with playground bark.

2) Replace existing bark in landscaped areas with rubber mulch material.

**Grantee:** Newman-Crows Landing Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: John Menchaca

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address(es):Bonita Elementary School 425 Fink Rd, Crows Landing 95313

Hunt Elementary-907 R St. Newman 95360

Von Renner Elementary-1388 Patchett Dr. Newman, 95360

The City of Newman is home to approximately 10,000 people and is situated thirty miles southwest of Modesto in Stanislaus County. Newman-Crows Landing USD has 2,725 k-12 students, with a Free Reduced Price Meals (FRPM) percentage from 60.3%-85.2%. Just as the students need to eat healthy meals, they also need to be able to play safely. This grant will enable the school to ensure the safety of the students on school equipment. The Newman-Crows landing USD will place playground rubber product at the 3 elementary schools listed above. The rubber product is made from 100% California recycled tires. The total area =37,002 sq. ft.

**Grantee:** Stanislaus Union School District

Amount Awarded: \$110,010.00

Grantee Contact: Evonne Tagre

CalRecycle Grant manager: Noel Davis

Project Summary: Ag/Landscape: Mulch or Bark

Recreation: Playground

There are two playgrounds at Stanislaus Elementary School Arts and Technology Academy serving 300 plus pupils, Sand will be removed from the area around multiple play structures on both playgrounds and replaced with tire-derived product (TDP). This change will create a safer, healthier, more sanitary and attractive environment for all children. The TDP will allow children use of play structures year-round, eliminate bee stings, and provide cleaner and healthier overall school environment. This grant proposal request has been approved by all site entities: Staff (including custodial and maintenance), Parents` Club, and School Site Council.

Total Awarded for County:\$454,332.00

### **Sutter County**

**Grantee:** Browns Elementary School District

Amount Awarded: \$80,940.00

Grantee Contact: Michael Scully

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Playground

Project Address:

1248 Pacific Avenue, Rio Oso, 95674

We are in need of replacing our bark with these high quality and environmentally preferable bark products. Our playgrounds are already established but are in dire need of the correct depth of bark products to comply with state and federal laws. We will be taking the old bark out and replace it with the recycled tire products.

Grantee: Pleasant Grove Joint Union School District

Amount Awarded: \$81,873.00

Grantee Contact: Annette Alberti

CalRecycle Grant manager: Noel Davis

Project Summary: tr

Total Awarded for County:\$162,813.00

#### **Tehama County**

**Grantee: Tehama County** 

**Amount Awarded: \$66,665.00** 

**Grantee Contact:** James Mossman **CalRecycle Grant manager:** Noel Davis

Project Summary: Ag/Landscape: Mulch or Bark

Recreation: Other (physical agility course)

Project Address: 1790 Walnut, Red Bluff

160,000 pounds of rubber mulch will be used as ground cover and for week abatement this will cover 160` x 60` area. This also will provide safe ground cover for our Juvenile Detention Facility's physical agility course. This will allow our facility to provide a safer and more structured physical fitness program for in custody minors. Tehama County Probation will be installing the security fencing the border and the physical Agility course and provide all other materials and equipment.

### **Trinity County**

Grantee: Trinity Alps Unified School District

Amount Awarded: \$22,000.00

Grantee Contact: Ed Traverson

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Track

Project Address:

321 Victory Lane, Weaverville, 96093

Trinity Alps Unified School District will use the Tire-Derived Product grant to provide an all-weather, safe surface to upgrade the Trinity High School track which is currently composed of decomposed granite and clay. The existing track is used by the entire community for walking, exercise classes, high school sports, recreational league sports, community events and more, but the current tack lanes are unsafe and virtually unusable from November - March. A rubberized six lane track surface will allow the reinstitution of a complete track and field program for our school and provide a facility to host local track meets. This project will provide a safe facility for activity and promote physical health for our small, rural, economically challenged community.

Total Awarded for County:\$22,000.00

## **Tulare County**

**Grantee:** Allensworth Elementary School District

**Amount Awarded:** \$14,490.00

Grantee Contact: Mr Roberto Cardenas
CalRecycle Grant manager: Angela Gilliam
Project Summary: Recreation: Playground

Project Address: 3320 Young Rd., Allensworth, CA 93219

This Material will be used to replace wood chips in existing playground structures. In addition, this material will be used in existing shrub and flower bed areas in front of the school.

Grantee: Farmersville Unified School District

**Amount Awarded:** \$150,000.00

Grantee Contact: Raymond Navarro
CalRecycle Grant manager: Noel Davis
Project Summary: Recreation: Playground

Project Address: 301 S. Farmersville Blvd., and 477 E. Ash Street.

Upon funding, Farmersville USD will use tire-derived product in two playground sites at J.E. Hester Elementary School and George L. Snowden Elementary School. The rubber playground material will replace the existing material of sand and wood chips that currently fills the playgrounds . The placement of the rubber playground material is only one part of the planned improvements to the playgrounds sites.

Total Awarded for County:\$164,490.00

### **Tuolumne County**

Grantee: Sonora Union High School District

Amount Awarded: \$150,000.00

Grantee Contact: Michael McCoy

CalRecycle Grant manager: Noel Davis

Project Summary: Recreation: Track & Sports Surfacing

Project Address:

430 North Washington Street, Sonora

The Sonora Union High School District will use the Tire Derived Product for the high school running track. The rubber mulch will be used for the surrounding areas of the track and for flowerbeds. The running track will divert 6,062 PTE's from the waste stream of California and the rubber mulch will divert 23,938 PTE from the waste stream of California. Combined these projects will divert 30,000 PTE rom the California waste stream.

Total Awarded for County:\$150,000.00

Grant Count: 83 Grand Total for Selected Counties: \$7,504,459.00